Issue Classification									

Application No.	Applicant(s)			
09/937,979	SPEAKMAN ET AL.			
Examiner	Art Unit	-		
Marianne L. Padgett	1762			

ISSUE CLASSIFICATION												
ORIGINAL					ROSS REFEREN	CE(S)						
CLASS SUBCLASS	CLASS				(ONE SUBCLAS							
				T-		, 						
1427 595 INTERNATIONAL CLASSIFICATION	427	533	572	556	472							
C/2/3/C/1970												
BUSD 102												
BUS 13 3106												
1												
		11		,	//							
<i>i</i>		///.		11	d	Total Claims Allo	wed: 27					
(Assistant Examinat) (Date	.,	///km	Derene e n				77					
(Assistant Examiner) (Date	1//	PAAD!	ANNE PAI	GEVI		O.G.	0.G.					
1 Klanda Mitch	W	MAM	IARY FXA	MINER	92864	Print Claim(s)	Print Fig.					
(Legal Instruments Examiner)	Date)/.n/	r n/BX	ARY EXA	-)	(Date) /		17					
	90/04						•					
Claims renumbered in the	same orde	r as presei	nted by app	olicant	□ СРА	☐ T.D.	☐ R.1.47					
					<u> </u>	<u> </u>	<u> </u>					
Final Original Final Original	Final	Original	Final		Final	Final	Final Original					
F E F F F F	正	5	i		ir ig	jr je	<u> </u>					
		61	<i>l</i> 5 91			66 151	181					
1 31 2 32		62	16 92		46 122	G7 152	182					
3 38		68	17 93		47 123	08 153	183					
4 34		64	18 94		48 124	77 154	184					
5 35		65	19 95		49 125	185	185					
6 36		66	20 96		50 126	156	186					
7 37		67	U 97	—	5] 127	157	187					
8 38		68	22 98		(2 128	158	188					
9 39		69	23 99 24 100		53 129 64 130	159 160	189 190					
10 40		7 0 7 1 1	24 100 25 10		55 131	161	191					
11 41 42		72	26 10		54 132	162	192					
			777 400		57 133	163	193					
13 43 14 44		7 <u>1</u> 3 714	26 10		58 134	164	194					
15 45		7 5	29 10		<i>5</i> 5 135	165	195					
16 46		76	30 100 31 10 32 10		60 136	166	196					
17 47	L	77	31 10		<i>al</i> 137	167	197					
18 48	2	78	32 10		62 138 69 139	168 169	198 199					
19 49	3 4	79 80	33 10 34 11		70 140	170	200					
2b 5b 5b 51	5	81	35 11		71 141	171	201					
22 52		82	30 11		71 141 72 142	172	202					
22 52 23 53	<u>6</u> 7	83	37 11		73 143	173	203					
23 53 24 54	8 9	84	\$ 11	4	24 144	174	204					
45 55		85	39 11	5	75 145	175	205					
26 56	10	86	40 11		76 146	176	206					
27 57		87	ψ/ 11	7	147	177	207					
28 58	12	88	V2 11		63 148	178	208					